Sample Name: 6659: A01348, 024/96-1, CL

Sample #: 001

FileName D:\TCWS Data\data\Data 100E 1000-15...\100e1001 raw

Date: 19.11.01 11:48:38

Method Start Time : 35.53 min

Plot Offset: 2.75 mV

Time of Injection: 19.1-1.01 09:08:32

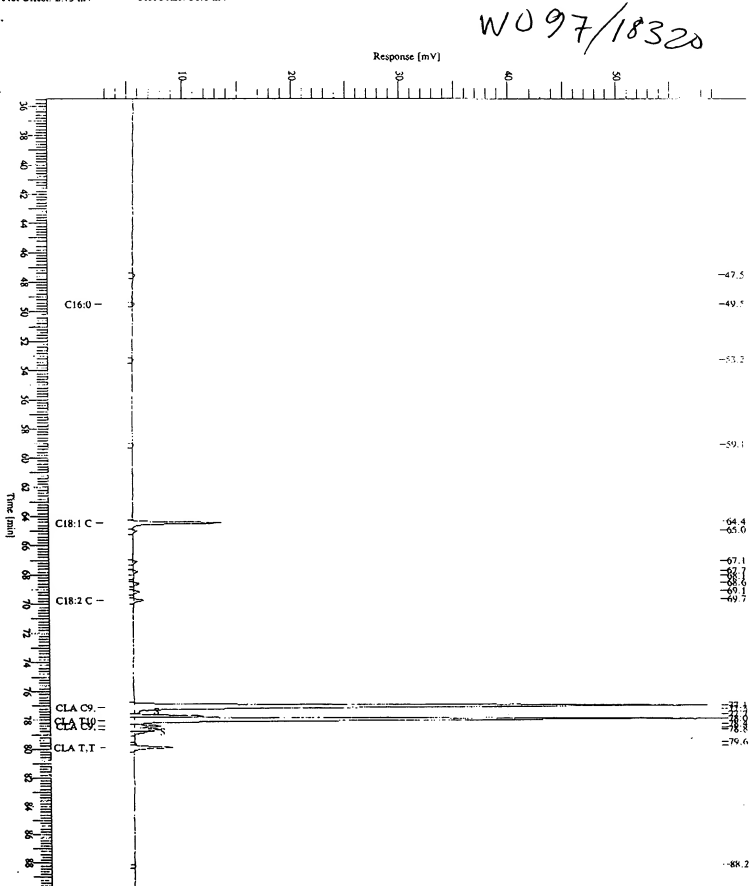
Plot Scale: 56.8 mV

Low Point : 2.75 mV

High Point: 59.51 mV

End Time : 89.83 min





Software Version: 6.1.2.0.1:D19

Sample Name : 6659: A01348, 024/96-1, CLA FFA

Instrument Name : GC
Rack/Vial : 0/1
Sample Amount : 1.000000

Cycle : 1

Date : 19.11.01 11:48:37 Data Acquisition Time : 19.11.01 09:08:32

Channel : B

Operator : Operator Dilution Factor : 1.000000

Result File: D:\TCWS Data\data\Data 100E 1000-1999\100e1001.rst

Sequence File: D:\TCWS Data\sekvenser\100E.20.10.00..seq

FATTY ACID PROFILE REPORT

PERKIN ELMER AUTOSYSTEM XL GC

Column: WCOT FUSED SILICA 100 m x 0.25 mm COATING CP-SIL 88 DF= 0.2 Chrompack

cat.no: 7489

Carrier Gas: He, 30.0 PSI

Method: 100E.mth

Temp: 80 C (2 min)->45 C/ min->130 C (0 min)->1 C/ min-> 220 C (10 min)

Injection: Splitless, 240 C Detector: FID, 280 C

Peak #	Time [min]	Component Name	Area [%]	Area [μV·s]	Height [μV]
1	47.557		0.14	2040.57	221.66
2	49.507	C16:0	0.12	1770.08	234.26
3	53.277		0.07	1043.10	118.41
4	59.139		0.07	1079.52	131.55
5	64.461	C18:1 c9	4.84	72109.91	8053.81
6	65.035		0.23	3435.33	396.61
7	67.125		0.25	3718.15	401.86
8	67.795		0.28	4195.57	459.60
10	68.621		0.31	4688.64	520.82
11	69.176		0.33	4880.16	532.98
12	69.744	C18:2 c9,c12	0.53	7977.36	868.60
13	77.128	CLA c9,t11++8,C/0	42.84	638739.60	52812.75
14	77.371		0.28	4120.52	216.07
15	77.752	CLA CII, +13	3.49	51987.22	6233.41
16	78.067	CLA t10,c12	40.35	601682.23	54289.00
17	78.437	CLA c9,c11	1.36	20327.77	2373.19
î8		CLA c10,c12	1.61	24007.50	2280.68
19		•	0.58	8661.37	1107.38
20			0.08	1265.48	173.63
21	79.909	CLA $t, t 9, 11 + 10, 12$	2.24	33420.59	3512.11
			100.00	1491150.67	134938.38

Missing Component Report

Component Expected Retention (Calibration File)

C18:0 0.001

19.11.01 11:48:37 Result: D:\T\ /S Data\data\Data 100E 1000-1999\100e1001.rst

Analyzed by: Natural ASA, Hovdebygda

Approved by: